TUTHILL CHANNEL

Location: West side of Jackrabbit Trail beginning at west Roosevelt Street and extending south to Van Buren Street then west

adjacent to Van Buren Street to west side of Tuthill Road then south to the Gila River.

Size: The channel has a top width that varies from 134' to 182'. The bottom width varies from 10' to 40'. Thirty-foot transition

zones would be provided at the top of the channel on both sides. The channel depth varies from 3.9' to 5.7'.

SR303L CHANNEL SOUTH

Location: West side of SR303L beginning just south of Camelback Road and extending south to the Gila River.

Size: The channel has a top width of 35' and a bottom width of 18'. Thirty-foot transition zones would be provided at the top

of the channel on both sides. The channel depth varies from 4.1' to 5.0'.

BULLARD WASH CHANNEL

Location: Follows Bullard Wash alignment beginning at Bethany Home Road and extending south to the Gila River.

Size: The channel has a top width that varies from 200' to 300'. The bottom width varies from 45' to 200'. Thirty-foot

transition zones would be provided at the top of the channel on both sides. The channel depth varies from 3.4' to 7.6'.

JACKRABBIT CHANNEL

Location: West side of Jackrabbit Road beginning just north of Bethany Home Road and extending south to McDowell Road.

Size: The channel has a top width that varies from 145' to 175'. The bottom width varies from 5' to 40'. Thirty-foot transition

zones would be provided at the top of the channel on both sides. The channel depth varies from 4.3' to 6.9'.

REEMS ROAD CHANNEL

Location: West side of Reems Road beginning at Bell Road and extending south to just north of Northern Avenue.

Size: The channel has a top width that varies from 116' to 180'. The bottom width varies from 5' to 35'. Thirty-foot transition

zones would be provided at the top of the channel on both sides. The channel depth varies from 4.4' to 7.7'.

LOWER EL MIRAGE CHANNEL

Location: Channel begins just south of Cactus Road and extends southeast to the Agua Fria River.

Size: The channel has a top width that varies from 170' to 212'. The bottom width varies from 15' to 50'. Thirty-foot transition

zones would be provided at the top of the channel on both sides. The channel depth varies from 5.5' to 9.4'.

I-10 WEST DIVERSION CHANNEL

Location: North side of I-10 beginning just west of Perryville Road and extending east to SR303L.

Size: The channel has a top width that varies from 154' to 188'. The bottom width varies from 25' to 35'. Thirty-foot transition

zones would be provided at the top of the channel on both sides. The channel depth varies from 4.1' to 5.7'.

